# **Throw Distance** PDG-DWL2500 (Aspect ratio 16:10) Unit: cm

110"

12.8

16.2 12.6 17.9

10.4

0.9 6.3

3.4 5.8

	DLP" Chip			
	DEF CHIP	Pixels		
	Light Source			
	Screen Size			
	Color Reproducibility			
	Brightness *1			
	Contrast *1			
	Speaker			
	Scanning Free	quency (Input)		
	Signal Input	HDTV signals		
		Computer compatibility		
_		Computer		

# PDG-DXL2000 (Aspect ratio 4:3)

Display Size

Throw Distance

Display Size		55"	80"	90"
	Α	1.3	18.6	20.7
	В	9.9	15.1	17.2
Throw Distance Unit: cm	С	-1.8	3.4	5.6
Onic ciri	D	9.9	12.6	13.6
	Е	2.9	5.6	6.6

60"

A 12.6

D 8.9

1.9

The projection distances in the chart are reference values (deviations of A and D: ±8%) based on lens design specifications. Since there may be a certain deviation in individual lenses, use the actual product and project images by referring to the projection distance chart and confirm that images are projected in an appropriate size.

## Specifications

Product Number		PDG-DWL2500	PDG-DXL2000		
System		DLP® 1-chip system (6 segment)			
DLP® Chip	Size	0.65 inch type, aspect ratio 16:10	0.55 inch type, aspect ratio 4:3		
	Pixels	1,024,000 (1280 x 800)	786,432 (1024 x 768)		
Light Source		275 W			
Screen Size		Minimum 60 inch - Maximum 110 inch	Minimum 55 inch - Maximum 90 inch		
Color Reproducibility		Full color (10.7 billion colors)			
Brightness *1		2,500 lumens	2,000 lumens		
Contrast *1		2,000:1			
Speaker		10 W Mono			
Scanning Frequency (Input)		Horizontal: 15 - 93 KHz, Vertical: 50 - 120 Hz, Dot clock 150 MHz or less			
Signal	HDTV signals	Component : 480i/p, 575i/p, 720p (50/60), 1080i (50/60) HDMI : 480p, 575p, 720p (50/60), 1080i/p (50/60)			
Input	Computer compatibility	(WUXGA / UXGA / SXGA) / WXGA / XGA / SVGA / VGA / MAC	(WUXGA / UXGA / SXGA / WXGA) / XGA / SVGA / VGA / MAC		
Terminals	Computer	HDMI x 1: Digital signals input, HDMI (V. 1.3 with Deep Color) D-sub15 x 1: Analog RGB Input (Component input with conversion cable) D-sub15 x 1: Analog RGB Input or Monitor out			
	Video	RCA x 1: Composite video, Mini-DIN 4-pin: S-Video			
	Audio	Mini-Jack (stereo) x 2: Input (for Computer1, 2) 2RCA (R, L - mono) x 1: Input (for Video) Mini-Jack (stereo) x 1: Output (variable audio out)			
	Communication	RJ-45 x 1: Wired LAN D-sub 9pin x 1: RS 232C Mini-DIN 3-pin: 3D SYNC OUT			
Operating Temperature		5 - 40 °C			
Power Source		100 V - 120 V AC, 200 V - 240 V AC			
Dimensions (W x H x D)*2		12.6 x 6.7 x 15.2 inch			
Power comsumption		100 V - 120 V AC: 320 W / 400 W			
(Lamp mode: Eco / Normal)		200 V - 240 V AC: 305 W / 375 W			
Stand by Power consumption (Standby mode: Eco / Network)		100 V - 120 V AC: 0.47 W / 10.3 W			
		200 V - 240 V AC: 0.85 W / 11.5 W			
Weight		13.7 lbs			
Main Accessories		Removable power cord x 1, D-sub 15 cable x 1, PIN code-locking seal, Owner's manual (Quick Manual & CD-ROM), Remote control x 1 (AAA battery x 2)			

# **Terminals**



# Remote control















**SANYO Presentation Technologies** 

Toll free: 888-337-1215 www.sanyoprojectors.com

# © 2010 SANYO North America Corporation.

# SANYO

# Ultra Short Throw Projector

The World's Shortest Throw and a 3D-Ready **Expand Projector Possibilities.** 

PDG-DWL2500 PDG-DXL2000









<sup>\*</sup> Replacement Lamp Type No: 610 351 3744
\*1 When Lamp Mode: Normal, and Image Mode: Dynamic are selected
Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standard
Measurement method / conditions are based on Appendix 2.

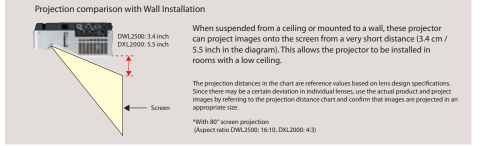
<sup>\*2</sup> Not including protruding parts
\*DLP' and DLP medallion are a registered trademarks of Texas Instruments.

<sup>\*</sup> Microsoft, Windows, Windows Vista are a registered trademark of Microsoft Corp. in the United States and/or other countries.

\* All product names and company names are trademarks or registered trademarks of their respective companies.

# Large 80" image can be projected from the world's shortest projection distance of 13 inch (DWL2500) / 15 inch (DXL2000)

Projection of a large 80" image at the world's shortest\*1 projection distance of about 13 inch (Distance between projector unit and screen surface) is achieved by newly developed ultra short-focus mirror projection optical unit.

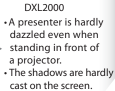


### Previous model

- When standing in front of a projector, a presenter is dazzled by the light shining.
- A presenter blocks the light and the shadows on the screen disturb the projection.



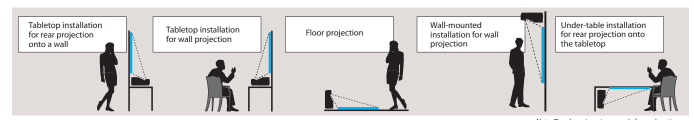






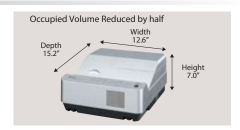
# PDG-DWL2500 / DXL2000 allowing versatile use, including among others, floor space projection, tabletop projection, and wall-mounted projection

By making use of the main features of the these model's extremely wide angle and the short distance of projection needed, adding to traditional uses of projectors, many new and various types of applications and locations become available.



# Compact design for saving space of the floor or other installations

A compact projector unit measuring 12.6" (width)  $\times$  7.0" (height)  $\times$  15.2" (depth), which is about half the size of a conventional model, with the development of a new DLP $^{\circ}$  format compact optical engine for PDG-DWL2500 / DXL2000, and new optical components.



# 10 W speaker

Along with its mobility, this projector features a high-output 10 W speaker that delivers enough audio authority for this projector to be used in conference rooms, classrooms, and other spaces without the need for a separate audio system.

# Long Life Filter

A metal mesh prevents the entry of large dust particles. The filter itself, concentrates mainly on the air intake section for the lamp to prevent the entry of fine dust particles. This enables an estimated 4,000-hour\*<sup>2</sup> filter replacement cycle and reduces maintenance hassles.

\*1 Lamp Mode: Eco

# Other Features

- 16:10 wide-screen aspect ratio Brightness\*3 : DWL2500: 2500 lm, DXL2000: 2000 lm High-Contrast\*3: 2000:1 HDMI Terminal Easier Lamp Replacement A Wired LAN Network Control Function Digital Zoom Function Direct ON / OFF Function
- Vertical Keystone Correction (±5 degree) Color Board Mode\*4 (Red, Blue, Yellow, Green, Black board)
- \*2 When Lamp Mode: Normal, and Image Mode: Dynamic are selected.
- \*3 The colors of images projected onto color board may vary from those of the original input signal.

# 3D Ready

PDG-DWL2500 / DXL2000 have 3D ready<sup>\*4</sup>, a feature that is rapidly gaining popularity. The "Frame Sequential Display Format"<sup>\*5</sup> for 3D technology enables the viewing of 3D images when wearing 3D glasses.

Corporate customers can use the new products for more realistic and effective presentations, such as 3D product presentations for sales pitches, design evaluations for architect or engineering displays.

In the entertainment market, the new projectors can be used in various new ways such as the projection of 3D games in an amusement arcade.

- \*4 The only compatible 3D image signal is the "Frame Sequential" format. The Frame Packing and Side-by-side formats are not supported. A certain 3D signals are not supported. Please refer to the user's manual for furthe
- information. Active Shutter format 3D glasses (sold separately) are required in order to view projected images in 3D.

  \*5 "Frame Sequential Display Format" is a technology that rapidly alternates between left-eye and right-eye images.

#### Education

Learning with 3D images much increase student's interest, even some contents that is difficult to understand in 2D!

The understanding level and the

learning effect improve!



### Museum

With moving dinosaur in 3D, it is possible to have immersive experience as if you are in that era! Visitors would be satisfied lot!



#### **Amusement**

It is possible to enjoy playing soccer game by projecting Interactive images on the flo You can have new experience you have never done!



#### Business

Showing the owner or prospective buyer rendering in 3D increases reality and persuasion. Moreover, making perspective in 3D eliminates the need for modeling and allows cost reduction!



Note: The above is an image only for explanation

# NVIDIA® 3D Vision™

3D ready for PDG-DWL2500 / DXL2000 are compatible with NVIDIA\* 3D VISION. NVIDIA 3D Vision PC supports over 400 existing PC games and keeps increasing in number. You can easily experience 3D world that will continue to grow such as digital photographs, Blu-ray 3D movies, streamings and videos.



PDG-DWL2500 / DXL2000



NVIDIA® 3D Vision Kit



Compatible NVIDIA® GeForce Graphics Card



PC with Microsoft Windows Vista or Windows7

# DLP-Link and IR format

PDG-DWL2500 / DXL2000 are compatible with the active shutter glasses of both DLP-link and IR format.

## DLP-Link

The image involves the synchronized signal and needless to prepare the emitter to watch 3D images. Required tools: 3D contents + 3D compatible display device + 3D compatible glasses (DLP-Link)

## IR format

These projector are mounted with 3D sync out and capable of connecting IR emitter.

Required tools: 3D contents + 3D compatible display device + 3D compatible glasses (IR format) + IR emitter









